What is claimed is:

1. A medical image photographing system comprising a control apparatus for corresponding a photographing order information related to medical photography and a medical image and managing them, and a portable terminal for obtaining the photographing order information from the control apparatus;

wherein the control apparatus comprises a first communication unit for communicating with the portable terminal, and a first control unit for transmitting the photographing order information through the first communication unit to the portable terminal; and

the portable terminal comprises a second communication unit for communicating with the control apparatus, a display unit for displaying a display information, and a second control unit for receiving the photographing order information from the control apparatus through the second communication unit, extracting the photographing order information corresponding to a predetermined extract condition from a received photographing order information, and displaying a extracted photographing order information on the display unit.

2. The system of claim 1, wherein the second control unit computes an additional information having one

of or both of a size and the number of cassette from the photographing order information to be extracted, and displays the additional information and the photographing order information on the display unit.

- 3. A medical image photographing system comprising
- a control apparatus for corresponding a photographing order information related to medical photography and a medical image and managing them;
- a portable terminal for obtaining the photographing order information from the control apparatus;
- a extracting unit for extracting a predetermined data from the photographing order information to be sent to the portable terminal; and
- a display unit for displaying a extract result of the extracting.
- 4. The system of claim 3, wherein the data to be extracted comprises one of or both of a size and the number of cassette necessary for imaging.
- 5. The system of claim 3, wherein the portable terminal comprises the extracting unit and the display unit.

- 6. The system of claim 3, wherein the control apparatus comprises the extracting unit and the display unit.
- 7. The system of claim 3, wherein the control apparatus comprises the extracting unit and the display unit, and the portable terminal comprises a display unit and displays the extract result of the extracting unit on the display unit.
- 8. A medical image managing method in a medical image photographing system comprising a control apparatus for corresponding a photographing order information related to medical photography and a medical image and managing them, and a portable terminal for obtaining the photographing order information from the control apparatus, comprising:

transmitting the photographing order information to the portable terminal in the control apparatus; and

receiving the photographing order information from the control apparatus, extracting the photographing order information corresponding to a predetermined extract condition from a received photographing order information, and displaying a extracted photographing order information in the portable terminal.

- 9. The method of claim 8, further comprising computing an additional information having one of or both of a size and the number of cassette necessary for imaging from the photographing order information to be extracted and displaying the additional information and the photographing order information in the portable terminal.
- image photographing system comprising a control apparatus for corresponding a photographing order information related to medical photography and a medical image and managing them, and a portable terminal for obtaining the photographing order information from the control apparatus, comprising:

extracting the photographing order information corresponding to a predetermined extract condition from the photographing order information and displaying a extracted photographing order information in the control apparatus.

11. The method of claim 10, further comprising transmitting the extracted photographing order information to the portable terminal in the control apparatus, receiving the extracted photographing order information from the control apparatus and displaying the extracted photographing order information in the portable terminal.

12. The method of claim 10, further comprising computing an additional information having one of or both of a size and the number of cassette necessary for imaging from the photographing order information to be extracted, and displaying the additional information and the extracted photographing order information in the control apparatus.